



Available at  
[www.ComputerScienceWeb.com](http://www.ComputerScienceWeb.com)  
POWERED BY SCIENCE @ DIRECT™

Artificial Intelligence 148 (2003) v-vi

---

## Artificial Intelligence

---

[www.elsevier.com/locate/artint](http://www.elsevier.com/locate/artint)

**Special Issue:**  
**Fuzzy Set and Possibility Theory-Based Methods**  
**in Artificial Intelligence**  
**Guest Editors: Didier Dubois, Henri Prade**

### CONTENTS

*D. Dubois and H. Prade*

Fuzzy set and possibility theory-based methods in artificial intelligence (Editorial) 1

*I. Miguel and Q. Shen*

Fuzzy rrDFCSP and planning 11

*X. Luo, N.R. Jennings, N. Shadbolt, H.-f. Leung and J.H.-m. Lee*

A fuzzy constraint based model for bilateral, multi-issue negotiations in semi-competitive environments 53

*P. Félix, S. Barro and R. Marín*

Fuzzy constraint networks for signal pattern recognition 103

*I. Bloch, T. Géraud and H. Maître*

Representation and fusion of heterogeneous fuzzy information in the 3D space for model-based structural recognition—Application to 3D brain imaging 141

*D.G. Schwartz*

Agent-oriented epistemic reasoning: Subjective conditions of knowledge and belief 177

*E. Raufaste, R. da Silva Neves and C. Mariné*

Testing the descriptive validity of possibility theory in human judgments of uncertainty 197

*D. Dubois, H. Fargier and P. Perny*

Qualitative decision theory with preference relations and comparative uncertainty: An axiomatic approach 219

*M. Grabisch*

Temporal scenario modelling and recognition based on possibilistic logic 261

*S. Benferhat and S. Kaci*

Logical representation and fusion of prioritized information based on guaranteed possibility measures: Application to the distance-based merging of classical bases 291

*E. Hüllermeier*

Possibilistic instance-based learning 335

*C. Borgelt and R. Kruse*

Operations and evaluation measures for learning possibilistic graphical models 385

## Forthcoming Papers

419

## Author Index—Volume 148 (2003)

423



This journal is part of **ContentsDirect**, the *free* alerting service which sends tables of contents by e-mail for Elsevier books and journals. You can register for **ContentsDirect** online at: <http://contentsdirect.elsevier.com>

